

Web Images Videos Maps News Shopping Gmail more ▾ Scholar Preferences | Sign in

Google scholar [generate web service "design pattern"] Search Advanced Scholar Search

Scholar | Articles and patents [anytime] [include citations] Create email alert Results 1 - 10 of about 10,300. (0.31 sec)

Web services: beyond component-based computing [PDF] from ieeexp.org

M Stal - Communications of the ACM, 2002 - csdl2prod.org
... From the specifications written in this language, tools will automatically generate the implementations of client-side and server ... As a result WSDL (Web Services Description Language) - see www.w3.org/TR/wsdl - was created providing ... A Service comprises a collection ...
Cited by 263 - Related articles - By Citeca - Ad 19 versions

[PDF] Using service-oriented architecture and component-based development to build web service applications [PDF] from csail.mit.edu

A Brown, S. Johnston... - Rational Software Corporation, 2002 - csiteer
... that we need to view a service as a manager object that can create and manage ... in Figure 7 can be modeled using a UML profile specific to Web service design and ... only two new stereotypes (extensions to the existing UML language), for **WebService** and **«WebDocument»** ...
Cited by 157 - Related articles - View on MITSL - Ad 13 versions

Preparing for service-oriented computing: A composite design pattern for stubless web service invocation [PDF] from csail.mit.edu

PA Bunker, C Stann, WH Schroder... - Web Engineering, 2004 - Springer
... Preparing for Service-Oriented Computing: A Composite Design Pattern for Stubless Web Service Invocation ... problem, we have used software engineering principles and software design patterns to create a composite pattern, which insulates Web service client code ...
Cited by 15 - Related articles - By Author - Ad 8 versions

Design methodology for web services and business processes [PDF] from csail.mit.edu

M Pazzaglia... - Technology, 2002 - Springer
... Providers, who create services for free, would normally distribute their functionality with a simple SLA agreement that allows for a ... XML Web Services", Wrox Press Ltd, 2001 ... CSDForum Design Pattern: Differeniated Service", www.csforum.com, pp 3-8, December 2000. ...
Cited by 509 - Related articles - By Author - Ad 12 versions

Verification of web services using an enhanced UDDI server [PDF] from nsu.edu

WT Tsai, R. Paul, J. Cao, L. Yu, A. Sebs... - 2003 - computerscience.org
... for all the systems in a particular domain [7]. For example, Web Service Interoperability (WS ... to compose the existing test scripts, and use the **Strategy design pattern** to encapsulate ... to a customer" can be composed using "concurrent" and "sequencing" operators to generate a test ...
Cited by 54 - Related articles - Ad 5 versions

Model-driven design and deployment of service-enabled web applications [PDF] from csail.mit.edu

I Manousos, M Brambilla, S Cerrini - ACM Transactions on ... 2005 - portal.acm.org
... First, a **create** unit inserts the pieces of news into the local database of the Travel ... is relevant to the Web application designer who chooses the most appropriate **design pattern** based on ... of the technical features of the transport protocol used for the Web service messages and is ...
Cited by 13 - Related articles - Ad 1 versions

COMM: designing a well-founded multimedia ontology for the web [PDF] from csail.mit.edu

R. Arora, J. Jonyx, S. Seeth, L. Hartmann - The Semantic Web, 2007 - Springer
... The **OID** annotation is a **Design** ... and is represented by **InformationObjects**, which have to be about facts (represented by **Particulars**). Using this API, the face recognition **web service** will automatically create the annotation which is depicted in Fig. ...
Cited by 106 - Related articles - By Author - Ad 12 versions

Web-application development using the model/view/controller design pattern [PDF] from csail.mit.edu

A Lai... - 2001 - csail.mit.edu
... request that the **fwiclient** generate the initial ... thin-client deployment, this consists of a stream of HTML that will be rendered in the client's web-browser ... **fwiclient**s inherit the same lifecycle methods, the controller service is generic so that a single instance can **service** all web ...
Cited by 14 - Related articles - By Author - Ad 12 versions

[BOOK] Web Service Patterns: Java Edition [PDF] from buecher.de

P. Monday, K. Matsui - 2003 - buecher.de
... To have Axis generate the Java-side architecture adapter, run the Apache Axis WSDL2Java tool against the CustomerCollection.wsdl file. ... **WebService** books/webservices/tests the client-side architecture adapter to receive the customer collection **Web Service**. Page 19. ...
Cited by 23 - Related articles - View at library - Library Search - Ad 2 versions

[BOOK] Patterns: service-oriented architecture and web services [PDF] from chapterand.net

M. Erwig... - 2004 - chapterand.net
... Design **service-oriented** architectures using **Web services** **Explore service bus**, **directory**, and **gateway** **mediators**. An Author is a Senior Technical IT Architect and Chief Architect in the SOA and **Web Service** Center of Excellence in IBM Global Services, US. ...
Cited by 86 - Related articles - View at library - Library Search - Ad 19 versions

Create email alert

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google

Google scholar

integrate web service business "design pattern"

Search

Advanced Scholar Search

Scholar | Articles and parents

anytime

include citations

Create email alert

Results 1 - 10 of about 8,890. (0.28 sec)

Web services: beyond component-based computing

M. Stal - Communications of the ACM, 2002 - cs.IA.cs.DS

... In UDDI, servers use the Publishers API to register **services** as well as additional ... 3). Clients access the Inquiry API to browse the repository and retrieve **service** descriptions ... repository both dynamically or statically, generates a client-side proxy, and invokes the **Web service** ...

Cited by 265 - Related articles - By Author - By Title - All 16 versions

[PDF] from nps.edu

A Web services-based framework for business integration solutions

Y. Huang, ... - Electronic Commerce Research and Applications, 2003 - Elsevier

... 5. Examples: use of the framework. We now present two examples to illustrate how the framework discussed in Section 3 can be used to develop real-world, **Web services-based e-business** applications and demonstrate advantages of this approach compared to existing ...

Cited by 32 - Related articles - By Author - All 13 versions

[PDF] from nps.edu

Design methodology for web services and business processes

M. Patnayakulu, ... - Technologies for E-Services, 2002 - Springer

... of service levels according to some set of policies then it is likely that this service would achieve much higher levels of use [10] ... XML Web Services'. Wrox Press Ltd., 2001, 10. CDBIForum 'Design Patterns: Distributed Service', www.cdbiforum.com, pp 3-8, December 2000 ...

Cited by 114 - Related articles - By Author - All 12 versions

[PDF] from nps.edu

[BOOK] Business process management: the third wave

H. Smith, ... - 2003 - Palgrave Macmillan

... 'standards stacks' and needs to 'standards battles', since so much is at stake for vendors who choose 'the wrong standard'. BPMI therefore envisaged the use of **Web services** as primarily assisting the development of a standard process interface at the **business** process level ...

Cited by 455 - Related articles - Library Search - All 18 versions

[PDF] from fairphone.com

[BOOK] Patterns: service-oriented architecture and web services

M. Endress, ... - 2004 - chichester, england

... Page 20, 630ch_patterns.fm Draft Document for Review March 31, 2004 3:06 pm 2 Patterns: Service-Oriented Architecture and Web Services The IBM Patterns for e-business are further augmented with guidelines and related links for their better use. ...

Cited by 309 - Related articles - Library Search - All 19 versions

[PDF] from chairegrid.net

[PDF] Web services conceptual architecture (WSCA 1.0)

H. Kräger - IBM Software Group, 2001 - csd.woi.gr

... And, as the use of **Web Services** grows and the industry matures, more dynamic models of application integration will develop. Eventually systematic integration through **Web Services** will happen dynamically at runtime. Just-in-time integration will herald a new era of **business-to ...**

Cited by 161 - Related articles - View as HTML - Library Search - All 27 versions

[PDF] from noc.gr

[PDF] Using service-oriented architecture and component-based development to build web service applications

A. B. Johnson, ... - Baseline Software Corporation, 2002 - CiteSeer

... The first demonstrates the use of inheritance to specialize the Account XML document into a ... Figure 7 can be modeled using a UML profile specific to **Web service** design and ... two new stereotypes (extensions to the existing UML language), for «WebService» and «WebDocument» ...

Cited by 177 - Related articles - View as HTML - Library Search - All 13 versions

[PDF] from nps.edu

[BOOK] Expert one-on-one J2EE Design and Development

P. Johnson, ... - 2003 - elsevier-digitalized.bs

... 32 Distributed Application with Remote EJBs 32 Web Application Exposing Web Services Interface 34 Web Tier Design 36 ... 279 Data Access in the Web Tier 276 Servlets and Web-Specific Classes 276 ... 366 Reliability Issues 368 When to Use Stateless Session Beans 370 ...

Cited by 114 - Related articles - View as HTML - Library Search - All 9 versions

[PDF] from sdu-dammyract.csie

[PDF] Web services business process execution language version 2.0

D. Jorissen, J. Evdemon, A. Alves, A. Arkin, S. Aksay, ... - OASIS Standard, 2007 - Citeseer

... The full potential of **Web Services** as an integration platform will be achieved only when applications and **business** processes are able to **integrate** their complex interactions by using a standard process integration model. The ...

Cited by 246 - Related articles - View as HTML - Library Search - All 16 versions

[PDF] from psu.edu

Ontology design patterns for semantic web content

A. Gergely, ... - Semantic Web, 2009 - Springer

... A. Llorente, J. Paredes, J. M. Gómez, A Core Ontology of Fishery and its Use in the ... 17. Oberle, D., Mika, P., Gangemi, A., Sabou, M.: Foundations for service ontologies: Align-ing OWL-S to ...

Szwak V.: Design Patterns for Semantic Web Ontologies: Motivation and Discussion. ...

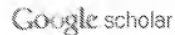
Cited by 162 - Related articles - By Author - By Title - All 143 versions

[PDF] from psu.edu

Create email alert

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google

**A Web services-based framework for business integration solutions**

Y Huang - Electronic Commerce Research and Applications, 2003 - Elsevier
 ... and extending existing ones. We will illustrate how to develop an e-business
 integration solution through service composition in Section 5. 4. Enabling Web
 services based e-business applications. As we discussed in ...

Cited by 62 - Related articles - All 13 versions

Conversation support for business process integration

JE Hanson, P. Nandi, ... - ... Conference, 2002. EDOC'02 - 2002 - ieeexplore.ieee.org
 ... engaged in a simple negotiated bidding procedure, in which they first identify a set of services
 to be ... In essence, this amounts to the generation of business process integration "glue" ... 2. Use
 of the command design pattern[12] to model the actions a participant needs to perform in ...
 Cited by 124 - Related articles - All 13 versions

[PDF] from m.vsu.edu

[BOOK] Business process management: the third wave

H Groth, ... - 2003 - farofera.com
 ... on the drawing board, along with a raft of associated Web services standards proposals ... from
 the ground up to enable the third wave of business process management, and ... Other
 process-oriented language specifications have been devised based on individual paradigms ...
 Cited by 120 - Related articles - View as HTML - All 13 versions

[PDF] from farofera.com

[PDF] Web services business process execution language version 2.0

D Jordan, J. V. Venkates, A. Akpin, S. Akyay - OASIS Standard, 2007 - OASIS
 ... The full potential of Web Services as an Integration platform will be achieved only
 when applications and business processes are able to integrate their complex
 interactions by using a standard process integration model. The ...
 Cited by 220 - Related articles - View as HTML - All 13 versions

[PDF] from psu.edu

[BOOK] Patterns: service-oriented architecture and web services

M Endre, ... - 2004 - chaptergrid.net
 ... that can be used to increase the speed of developing and deploying Web applications ... Integration
 pattern, can be used to start implementing solutions using the service-oriented architecture ... It
 guides you through the process of selecting and applying Business, Application and ...
 Cited by 308 - Related articles - View as HTML - Library Search - All 13 versions

[PDF] from chaptergrid.net

[PDF] Web services conceptual architecture (WSCA 1.0)

H Kreger - IBM Software Group, 2001 - citeseer.ist.ac.cy
 ... Just-in-time Integration will herald a new era of business-to-business integration over
 the Internet. Definition of Web Services ... Alternatively, a workflow manager might call
 each Web service as it participates in a business process. ...
 Cited by 161 - Related articles - View as HTML - All 13 versions

[PDF] from uoc.gr

Design for verification for asynchronously communicating web services

A. B. Tsiatsios, ... - ... 2003 - citeseer.ist.ac.cy
 ... business applications similar to the impact interactive web software has on business-to-consumer ...
 The Loan Approval service can process more than one customer application at a time. ... 2.1 Peer
 Interfaces as Contracts To reason about a composite web service, we need ...
 Cited by 52 - Related articles - All 13 versions

[PDF] from psu.edu

[PDF] Web services business process execution language version 2.0

A Akpin, S Akyay, B Birinc, F Curtaran - Working Draft, ... 2004 - w3c-cover-to-go.org
 ... The full potential of Web Services as an Integration platform will be achieved only
 when applications and business processes are able to integrate their complex
 interactions by using a standard process integration model. The ...
 Cited by 81 - Related articles - View as HTML - All 13 versions

[PDF] from cover-to-go.org

Service oriented architectures: approaches, technologies and research issues

MP Papazoglou, ... - The VLDB Journal, 2007 - Springer
 ... reflects the underlying business process needs. To build an SOA a highly distributable
 communications and integration backbone is required. The functionality is provided by the
 Enterprise Service Bus (ESB) that is an integration platform that utilizes Web services standards ...
 Cited by 459 - Related articles - All 13 versions

[PDF] from psu.edu

Analysis of grid service composition with BPEL4WS

KAI HUANG, YUAN YU, JIANG YU, ZHENG YU, ALI GORE, ... - 2006 - computer.org
 ... is described in Section 3. In Section 4, we discuss a number of issues regarding the integration
 of BPEL4WS and ... [7] Globus toolkit 3, <http://www-utk.globus.org/toolkit/documentation.html> [8] Business Process Execution Language for Web Services Version 1.1 ...
 Cited by 40 - Related articles - All 13 versions

[PDF] from psu.edu

Create email alert

[Go to Google Home](#) · [About Google](#) · [About Google Scholar](#)

©2011 Google